

the housing, said hole having about the same size as holes normally made by carpenter bees so that the hole tends to attract such bees, and periodically removing trapped bees from said hollow interior of said housing.

15. (Amended) The [carpenter bee trap of ] method of trapping carpenter bees as set forth in claim 14 in which the interior surface of said solid wall forming the interior edge of said hole is substantially flat.

16. (Amended) The [carpenter bee trap of ] method of trapping carpenter bees as set forth in claim 14 in which the exterior surface of said solid wall around said hole has a light color, and the walls of said housing are opaque so that said hole appears dark from outside the housing.

17. (Amended) The [carpenter bee trap of ] method of trapping carpenter bees as set forth in claim 14 in which at least one of the walls of said housing can be pivoted away from adjacent walls to permit the hollow interior of the housing to be opened for the removal of trapped bees.

18. (Amended) The [carpenter bee trap of ] method of trapping carpenter bees as set forth in claim 14 in which the interior surfaces of said housing are smooth.

19. (Amended) The [carpenter bee trap of ] method of trapping carpenter bees as set forth in claim 14 which is made of a single piece of molded plastic with molded hinges connecting selected pairs of adjacent walls, and including integral latching means for releasably latching selected pairs of adjacent walls.

20. (Amended) The [carpenter bee trap of ] method of trapping carpenter bees as set forth in claim 14 in which said hole has a diameter within the range of from about 5/16 inch to 1/2 inch.

#### REMARKS

The disclosure was objected to as lacking page numbers. Page numbers are on the disclosure but are set higher on the page than normal. In a telephone conversation with the